

WEDGE-SHAPED TISSUE CONTAINER**ABSTRACT OF THE DISCLOSURE**

Disclosed herein is a tissue container that is readily distinguishable from other tissue containers and provides desirable marketing characteristics from the customer's vantage point. The container includes a polyhedral body having three rectangular faces and two opposing triangular surfaces, such that polyhedral body tapers narrowly when measured upwardly from a container base. The result is a wedge-shaped facial tissue container that reduces the tendency of tissues to fall back into the container. Tissue within the container is positioned against the rectangular faces so as to provide frictional support for the tissues. The container includes a removable perforated section that is formed in two of the three rectangular faces such that, when removed, an opening is formed from which tissue inside the polyhedral body can be dispensed.

The wedge-shaped container may be packaged with other similar containers in an arrangement so as to constitute an attractive point of purchase display. The plurality of containers can be arranged in geometric fashion, for example, in a hexagonal format, so as to promote and/or facilitate transporting, stacking, displaying and/or storing of multiple containers.